Message

From: Anderson, Milo [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7D825E9FB1EB4D9E9D0DC576DCD26C52-MANDERSO]

Sent: 10/19/2017 8:21:33 PM
To: Matt.Rehwald@wisconsin.gov

Subject: FW: How to relate 2016IR spatial features to WI's 305b 2016 cycle data **Attachments**: YellowRiverSegmentfrom2016IR.xlsx; WI2016Cycle305b-YellowRiverAUs.xlsx

Hi Matt,

I got an automated response from Lisa that listed you as contact for GIS and database issues while she is out. I have WI's 2016IR geodatabase, and want to set up relates to WI's 2016 cycle 305b data. I'm not seeing a shared primary key field (see attachments) however. The 305b I downloaded from EPA/HQ using the EPA Expert Query tool. Any help would be appreciated.

Thank you,

Milo Anderson Environmental Engineer U.S. EPA Region 5 77 W. Jackson Blvd. Chicago, IL 60604 312-886-6096 anderson.milo@epa.gov

From: Anderson, Milo

Sent: Thursday, October 19, 2017 3:13 PM

To: 'Helmuth, Lisa D - DNR' < Lisa. Helmuth@wisconsin.gov>

Subject: How to relate 2016IR spatial features to WI's 305b 2016 cycle data

Hi Lisa,

I'm attaching 1) the attribution table to a segment of the Yellow River in Juneau County from the 2016IR, and 2) WI 2016 cycle 305b data pertaining to Yellow River. I'm not see a common primary key field that can serve for relates and joins. There are a couple more Yellow Rivers in the state, but I'm not seeing a commonly shared id field with those 2016IR segments either. How would you relate the 2016IR spatial layers to impairment data?

Thanks, Milo